

Back

Date of Survey: _____ Medical Degree (check): ☐ M.D. ☐ D.O. Residency: _____ PGY: _____	Clinical Importance			
	1 (not important) – 4 (essential)			
	Based on your clinical experience, please indicate your opinion of the relevance for each anatomical item.			
	1	2	3	4

Skeleton and Muscles				
Vertebral Column (Location, Structure, Relationships)				
Curvatures				
Regional characteristics of vertebrae				
Ligaments of the vertebral column				
Intervertebral joints (intervertebral discs, uncovertebral/Luschka, zygapophysial/facet)				
Sacro-iliac, craniovertebral joints				
Nerve supply				
Vascular supply				
Lymphatic drainage				
Muscles (Actions, Nerve Supply, Blood Supply, Relationships)				
Extrinsic Back Muscles				
Superficial: Trapezius, latissimus dorsi, levator scapulae, rhomboids				
Intermediate: Serratus posterior superior & inferior				
Intrinsic Back Muscles				
Superficial group: Splenius capitis and cervicis				
Intermediate group: Erector spinae muscles				
Deep group: Transversospinal group (e.g., semispinalis, multifidus)				
Neck Muscles				
Sternocleidomastoid				
Anterior prevertebral Longus colli and capitis, anterior scalene, rectus capitis anterior				
Lateral prevertebral Levator scapulae, middle and posterior scalenes, rectus capitis lateralis				
Spinal Nerves, Spinal Cord, Spinal Meninges				
Spinal Nerve (Course, Branches, Composition/Function)				
Structure: roots, dorsal root ganglion, spinal nerve, rami				
Suboccipital nerve				
Greater occipital nerve				
Lesser occipital nerve				
Spinal Cord				
Dorsal and ventral horns				
White matter				
Gray matter				
Spinal Meninges				
Dura mater				
Epidural space				
Arachnoid mater				
Subarachnoid space				
Arachnoid trabeculae				
Pia mater				

Back (continued)

Blood Vessels				
Arteries (Course, Relationships, Branches)				
Anterior spinal				
Posterior spinal				
Segmental medullary				
Great anterior segmental medullary (Ademkiewicz)				
Radicular				
Veins (Course, Relationships, Tributaries)				
Anterior spinal				
Posterior spinal				
Segmental medullary				
Radicular				
Internal vertebral venous plexus				
External vertebral venous plexus				
Surface Anatomy (Palpable Features, Surface Projections)				
Vertebra prominens (C7 spinous process)				
Vertebral spinous processes				
Nuchal ligament (ligamentum nuchae)				
L4 vertebra				
Iliac crest				
Sacro-iliac joint				
Scapula				
Rib 12				
External occipital protuberance				
Occipital artery				
Trapezius muscle				
Latissimus dorsi muscle				
Rhomboid muscles				
Teres major muscle				
Deltoid muscle				

Upper Limb

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	1 (not important) – 4 (essential)			
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Skeleton (Anatomical Features, Relationships)				
Bones of Shoulder and Arm				
Scapula				
Clavicle				
Sternum				
Rib 1				
Humerus				
Bones of Forearm				
Radius				
Ulna				
Interosseous membrane				
Bones of Wrist and Hand				
Carpals				
Metacarpals				
Phalanges and sesamoids				
Joints of Upper Limb				
Sternoclavicular Joint				
Location, relationships				
Structure				
Movements				
Nerve supply				
Blood supply				
Acromioclavicular Joint				
Location, relationships				
Structure				
Movements				
Nerve supply				
Blood supply				
Glenohumeral (Shoulder) Joint				
Location, relationships				
Structure				
Movements				
Nerve supply				
Blood supply				
Elbow Joint (Humeroradial, Humero-ulnar, Proximal Radio-ulnar)				
Location, relationships				
Structure				
Movements				
Nerve supply				
Blood supply				
Distal Radio-ulnar and Wrist Joints				
Location, relationships				
Structure				
Movements				
Nerve supply				
Blood supply				

Upper Limb (continued)

Joints of Hand				
Location, relationships				
Structure				
Movements				
Nerve supply				
Blood supply				
Fascia (Location, Structure, Anatomical Relationships)				
Palmar carpal ligament				
Flexor retinaculum (transverse carpal ligament)				
Extensor retinaculum				
Palmar aponeurosis				
Fibrous digital sheath				
Muscles				
Extrinsic Shoulder (Axio-appendicular) Muscles				
Posterior: trapezius, latissimus dorsi, rhomboids, levator scapulae				
Anterior: pectoralis major/minor, serratus anterior, subclavius				
Attachments				
Action(s)				
Nerve supply				
Blood supply				
Myotomes				
Intrinsic Shoulder Muscles				
Scapulohumeral: deltoid, teres major, rotator cuff muscles				
Attachments				
Action(s)				
Nerve supply				
Blood supply				
Myotomes				
Arm Muscles				
Anterior: biceps brachii, brachialis, coracobrachialis; Posterior: triceps brachii, anconeus				
Attachments				
Action(s)				
Nerve supply				
Blood supply				
Myotomes				
Forearm Muscles				
Anterior: <i>superficial</i> – pronator teres, FCR & palmaris longus, FCU; <i>intermediate</i> – FDS; <i>deep</i> – FDP, FPL, pronator quadratus				
Posterior: <i>superficial</i> – brachioradialis, ECR-longus and brevis, extensor digitorum and digiti minimi, ECU; <i>deep</i> – supinator, extensor indicis, snuff box muscles (APL, EPB, EPL)				
Attachments				
Action(s)				
Nerve supply				
Blood supply				
Myotomes				
Intrinsic Hand Muscles				
Thenar, adductor pollicis, hypothenar, lumbricals, interossei				
Attachments				
Action(s)				
Nerve supply				
Blood supply				
Myotomes				

Upper Limb (continued)

Nerves (Course, Branches, Composition/Function)				
Brachial Plexus				
Supraclavicular part				
Roots				
Trunks				
Divisions				
Dorsal scapular				
Long thoracic				
Suprascapular				
Subclavian nerve				
Infraclavicular Part				
Cords				
Branches				
Lateral pectoral				
Medial pectoral				
Upper subscapular				
Thoracodorsal (middle) subscapular				
Lower subscapular				
Medial cutaneous of arm				
Medial cutaneous of forearm				
Terminal Branches				
Musculocutaneous (motor, sensory branches)				
Median (motor, sensory branches)				
Anterior interosseous				
Ulnar (motor, sensory branches)				
Axillary (motor, sensory branches)				
Radial (motor, sensory branches)				
Radial – superficial branch				
Radial – deep branch				
Cranial Nerve				
Accessory (CN XI)				
Blood Vessels				
Arteries (Course, Relationships, Branches)				
Subclavian				
Internal thoracic				
Thyrocervical trunk				
Suprascapular				
Dorsal scapular				
Axillary				
Superior thoracic				
Thoraco-acromial trunk				
Lateral thoracic				
Subscapular				
Thoracodorsal				
Circumflex scapular				
Circumflex humeral (anterior, posterior)				
Brachial				
Profunda brachii (deep artery of arm)				
Ulnar collateral (superior, inferior)				
Radial				
Radial recurrent				
Deep palmar arterial arch				
Palmar metacarpal arteries				
Princeps pollicis				
Radialis indicis				
Ulnar				
Ulnar recurrent (anterior, posterior)				
Common interosseous				

Upper Limb (continued)

Anterior interosseous				
Posterior interosseous				
Superficial palmar arterial arch				
Common palmar digital arteries				
Proper palmar digital arteries				
Veins (Course, Relationships, Tributaries)				
Dorsal venous network				
Cephalic				
Basilic				
Median cubital (antecubital)				
Brachial				
Axillary				
Subclavian				
Lymphatics				
Major groups of lymph nodes				
Axillary nodes				
Anatomical Spaces				
Axilla				
Quadrangular space				
Triangular space				
Triceps hiatus (triangular interval)				
Cubital fossa				
Cubital tunnel				
Carpal tunnel				
Ulnar canal (Guyon)				
Surface Anatomy (Palpable Features, Surface Projections)				
Dermatomes				
Cutaneous distribution of named nerves				
Coracoid process				
Acromion				
Scapular spine				
Inferior scapular angle				
Acromioclavicular joint				
Glenohumeral joint				
Humeral tubercles (greater, lesser)				
Medial epicondyles				
Distal radius and styloid process				
Distal ulna and styloid process				
Pisiform				
Hamate (hamulus)				
Scaphoid				
Trapezium				
Lunate				
Capitate				
Metacarpals				
Phalanges				
Brachial artery				
Radial artery				
Ulnar artery				
Superficial palmar arterial arch				
Deep palmar arterial arch				
Cephalic vein				
Basilic vein				
Median cubital vein				
Palpable lymph nodes				

Lower Limb

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		1	2	3	4
Skeleton (Anatomical Features, Relationships)					
Bones of Hip and Thigh					
Hip bone (innominate, os coxae)					
Femur					
Patella					
Bones of Leg and Foot					
Tibia					
Fibula					
Interosseous membrane					
Tarsals					
Metatarsals					
Phalanges and sesamoids					
Joints of Lower Limb					
Hip Joint					
Location, relationships					
Structure					
Movements					
Nerve supply					
Blood Supply					
Knee Joint					
Location, relationships					
Structure					
Movements					
Nerve supply					
Blood supply					
Ankle Joint					
Location, relationships					
Structure					
Movements					
Nerve supply					
Blood supply					
Joints of foot					
Location, relationships					
Structure					
Movements					
Nerve supply					
Blood supply					
Fascia (Location, Structure, Anatomical Relationships)					
Fascia lata					
Iliotibial tract (band)					
Saphenous opening					
Crural fascia (deep fascia of leg)					
Flexor retinaculum					
Extensor retinacula					
Fibrous digital sheath					

Lower Limb (continued)

Muscles				
Gluteal Muscles				
Gluteal (maximus, medius, minimus), tensor fasciae latae, piriformis, obturator internus, gemelli, quadratus femoris				
Attachments				
Action(s)				
Nerve supply				
Blood supply				
Myotomes				
Thigh Muscles				
Anterior/Medial: Quadriceps, sartorius, adductors, gracilis, pectineus, iliopsoas, obturator externus				
Posterior: Hamstrings, short head of biceps femoris				
Attachments				
Action(s)				
Nerve supply				
Blood supply				
Myotomes				
Leg Muscles				
Anterior: Tibialis anterior, EHL, EDL, fibularis tertius				
Posterior: Gastrocnemius, soleus, plantaris, popliteus, tibialis posterior, FHL, FDL				
Lateral: Fibularis (peroneus) longus and brevis				
Attachments				
Action(s)				
Nerve supply				
Blood supply				
Myotomes				
Intrinsic Foot Muscles				
Dorsum: EHB, EDB				
Plantar: Adductor hallucis, FDB, abductor digiti minimi, quadratus plantae, lumbricals, FHB, adductor hallucis, flexor digiti minimi brevis, interossei				
Attachments				
Action(s)				
Nerve supply				
Blood supply				
Myotomes				
Nerves (Course, Branches, Composition/Function)				
Lumbar Plexus				
Ilio-inguinal				
Genitofemoral				
Lateral femoral cutaneous				
Obturator (motor, sensory branches)				
Femoral (motor, sensory branches)				
Saphenous				
Sacral Plexus				
Superior and inferior gluteal				
Posterior femoral cutaneous				
Sciatic				
Common fibular				
Superficial fibular (motor, sensory branches)				
Deep fibular (motor, sensory branches)				
Lateral sural cutaneous				
Tibial (motor, sensory branches)				
Medial and lateral plantar (motor, sensory branches)				
Pudendal				

Lower Limb (continued)

Blood Vessels				
Arteries (Course, Relationships, Branches)				
Superior and inferior gluteal				
Femoral				
Superficial circumflex iliac				
External pudendal				
Profunda femoris (deep artery of thigh)				
Medial circumflex femoral				
Lateral circumflex femoral				
Cruciate anastomosis				
Perforating				
Popliteal				
Genicular (superior, inferior), genicular anastomosis				
Anterior tibial				
Malleolar branches				
Tarsal branches				
Dorsalis pedis				
Posterior tibial				
Fibular				
Medial and lateral plantar				
Veins (Course, Relationships, Tributaries)				
Superior and inferior gluteal				
Femoral				
Profunda femoris				
Great saphenous				
Popliteal				
Small saphenous				
Dorsal venous arch				
Lymphatics				
Major groups of lymph nodes				
Anatomical Spaces				
Femoral triangle and sheath				
Popliteal fossa				
Surface Anatomy (Palpable Features, Surface Projections)				
Dermatomes				
Cutaneous distribution of named nerves				
Sciatic nerve				
Tibial nerve				
Common fibular nerve				
Iliac crest				
Anterior superior iliac spine				
Greater trochanter				
Patella				
Femoral epicondyles				
Tibial epicondyles				
Medial and lateral malleoli				
Fibular head & neck				
Calcaneus				
Talus				
Navicular				
Cuboid				
Cuneiform (3)				
Metatarsals				
Phalanges				
Piriformis				
Tendon of obturator internus				

Gracilis				
Semitendinosus and semimembranosus tendons				
Biceps femoris tendon				
Gastrocnemius				
Calcaneal tendon (Achilles)				
Femoral artery				
Popliteal artery				
Dorsalis pedis artery				
Femoral vein				
Great saphenous vein				
Saphenous opening				
Lesser saphenous vein				
Palpable lymph nodes				

Thorax

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	1 (not important) – 4 (essential)			
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Anatomical Structures and Organs				
Skeleton of Thoracic Wall (Bones, Joints, Intercostal Spaces)				
Location, structure, relationships				
Function in respiration				
Nerve supply				
Blood supply				
Muscles of Thoracic Wall				
Location, structure, relationships				
Function in respiration				
Nerve supply				
Blood supply				
Thoracic (Respiratory) Diaphragm and Apertures				
Location, structure, relationships				
Diaphragm				
Function in respiration				
Apertures (caval, esophageal, aortic)				
Nerve supply				
Breasts				
Location, structure, relationships				
Mammary glands and lactiferous ducts				
Nerve supply				
Blood supply				
Lymphatic drainage				
Mediastinum				
Location, structure, relationships				
Divisions and major contents				
Pericardium and Pericardial Sac				
Location, structure, relationships				
Nerve supply				

Thorax (continued)

Heart and Great Vessels				
Location, structure, relationships				
Chambers				
Valves				
Nerve supply				
Blood supply (coronary arteries, cardiac veins)				
Lymphatic drainage				
Pleura				
Location, structure, relationships				
Nerve supply				
Lungs				
Location, structure, relationships				
Lobes and segments				
Function				
Nerve supply				
Blood supply				
Lymphatic drainage				
Trachea, Bronchi				
Location, structure, relationships				
Nerve supply				
Blood supply				
Lymphatic drainage				
Esophagus (Thoracic)				
Location, structure, relationships				
Nerve supply				
Blood supply				
Lymphatic drainage				
Thymus				
Location, structure, relationships				
Function				
Blood supply				
Lymphatic drainage				
Nerves, Plexuses, Ganglia				
Nerves (Course, Branches, Composition/Function)				
Intercostal				
Phrenic				
Vagus (CN X)				
Recurrent laryngeal				
Thoracic sympathetic trunk				
Thoracic splanchnics (greater, lesser, least)				
Plexuses				
Esophageal				
Aortic				
Cardiac				
Ganglia				
Thoracic sympathetic				
Blood Vessels				
Arteries (Course, Relationships, Branches)				
Aorta (thoracic part)				
Intercostal (and veins)				
Bronchial (and veins)				
Brachiocephalic trunk				
Subclavian				
Internal thoracic (mammary)				
Coronary				

Thorax (continued)

Veins (Course, Relationships, Tributaries)				
Esophageal				
Brachiocephalic				
Superior vena cava				
Inferior vena cava				
Azygos venous system				
Pulmonary trunk and pulmonary veins				
Cardiac (small, middle, great)				
Pulmonary veins				
Lymphatics				
Major groups of lymph nodes				
Thoracic duct				
Surface Anatomy (Palpable Features, Surface Projections)				
Dermatomes				
Ribs, costal cartilages, intercostal spaces, costal margin				
Sternum (manubrium, body, sternal angle, xiphoid process)				
Clavicle				
Jugular notch				
Scapula				
Breast				
Heart (surfaces, borders)				
Heart valves				
Pericardium, pericardial sac				
Trachea				
Pleura (including costodiaphragmatic recess)				
Lungs (lobes)				
Thoracic aorta (ascending, arch, descending)				
Mediastinal subdivisions				
Subclavian vein				
Palpable lymph nodes				

Abdomen

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Anatomical Structures and Organs				
Anterior/Lateral Abdominal Wall				
Location, structure, relationships				
Muscles of anterior/lateral abdominal wall (rectus abdominis, obliques)				
Function				
Nerve supply				
Blood supply				
Fascia of Abdominal Wall, Peritoneum				
Location, structure, relationships				
Nerve supply				

Abdomen (continued)

Diaphragm				
Location, structure, relationships				
Function				
Nerve supply				
Blood supply				
Inguinal Region, Inguinal Canal (Including Contents)				
Location, structure, relationships				
Function				
Nerve supply				
Posterior Abdominal Wall				
Location, structure, relationships				
Muscles (psoas major, quadratus lumborum)				
Function				
Nerve supply				
Esophagus (Abdominal)				
Location, structure, relationships				
Function				
Nerve supply				
Blood supply				
Lymphatic drainage				
Stomach				
Location, structure, relationships				
Function				
Nerve supply				
Blood supply				
Lymphatic drainage				
Small Intestine				
Location, structure, relationships				
Function				
Nerve supply				
Blood supply				
Lymphatic drainage				
Large Intestine (Appendix, Cecum, Colon, Rectum, Anal Canal)				
Location, structure, relationships				
Function				
Nerve supply				
Blood supply				
Lymphatic drainage				
Pancreas				
Location, structure, relationships				
Function				
Nerve supply				
Blood supply				
Lymphatic drainage				
Liver				
Location, structure, relationships				
Function				
Lobes and segments				
Nerve supply				
Blood supply (hepatic and portal)				
Lymphatic drainage				
Gallbladder, Biliary Tree				
Location, structure, relationships				
Function				
Nerve supply				
Blood supply				
Lymphatic drainage				

Abdomen (continued)

Spleen				
Location, structure, relationships				
Function				
Nerve supply				
Blood supply				
Lymphatic drainage				
Kidneys, Ureters, Adrenal Glands				
Location, structure, relationships				
Function				
Nerve supply				
Blood supply				
Lymphatic drainage				
Nerves, Plexuses, Ganglia				
Nerves (Course, Branches, Composition/Function)				
Phrenic				
Obturator				
Femoral				
Lumbosacral trunk				
Iliohypogastric and ilio-inguinal				
Genitofemoral				
Lateral cutaneous nerve of thigh				
Vagal nerve, vagal trunks				
Abdominal sympathetic trunk				
Thoracic splanchnic (greater, lesser, least)				
Lumbar splanchnic				
Pelvic splanchnic				
Plexuses (Autonomic)				
Esophageal				
Celiac				
Renal				
Superior mesenteric				
Intermesenteric				
Inferior mesenteric				
Superior hypogastric				
Hypogastric nerves				
Inferior hypogastric				
Myenteric (Auerbach)				
Lumbar				
Ganglia				
Celiac				
Superior mesenteric				
Aorticorenal				
Inferior mesenteric				
Lumbar sympathetic				
Prevertebral sympathetic				
Intrinsic parasympathetic				
Blood Vessels				
Arteries (Course, Relationships, Branches)				
Abdominal aorta				
Celiac trunk				
Left gastric				
Common hepatic				
Gastroduodenal				
Superior pancreaticoduodenal				
Right gastro-omental (gastro-epiploic)				
Right gastric				
Hepatic artery proper				

Abdomen (continued)

Cystic				
Splenic				
Pancreatic branches				
Left gastro-omental (gastro-epiploic)				
Short gastrics				
Superior mesenteric				
Inferior mesenteric				
Renal				
Gonadal				
Veins (Course, Relationships, Tributaries)				
Inferior vena cava				
Hepatic portal				
Portal-systemic (portocaval) anastomoses				
Lymphatics				
Major groups of lymph nodes				
Thoracic duct				
Cisterna chyli				
Surface Anatomy (Palpable Features, Surface Projections)				
Abdominal regions and quadrants				
Umbilicus				
Linea alba				
Semilunar line				
Dermatomes				
Dermatomal localization of referred pain				
Cutaneous distribution of ilio-inguinal nerve (cremasteric reflex)				
Xiphoid process				
Anterior superior iliac spine				
Iliac crest				
Pubic symphysis and tubercle				
Inguinal ligament				
Superficial (external) inguinal ring				
Inferior epigastric vessels				
Deep (internal) inguinal ring				
Liver and gallbladder				
Stomach				
Appendix				
Transverse colon				
Kidneys				
Spleen				

Pelvis and Perineum

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	1	2	3	4
Anatomical Structures and Organs (Both Sexes)				
Pelvic Skeleton (Bones and Ligaments)				
Location, structure, relationships				
Nerve supply				
Pelvic Floor Musculature (Levator ani, Coccygeus)				
Location, structure, relationships				
Function				
Nerve supply				
Pelvic Fascia (Endopelvic, Pubocervical, Lateral Cervical, Uterosacral)				
Location, structure, relationships				
Function				
Urogenital Diaphragm				
Location, structure, relationships				
Function				
Nerve supply				
Sigmoid Colon				
Location, structure, relationships				
Nerve supply				
Blood supply				
Lymphatic drainage				
Rectum				
Location, structure, relationships				
Function				
Nerve supply				
Blood supply				
Lymphatic drainage				
Anal Canal				
Location, structure, relationships				
Function				
Nerve supply				
Blood supply				
Lymphatic drainage				
Ureters, Bladder, Urethra				
Location, structure, relationships				
Function				
Nerve supply				
Blood supply				
Lymphatic drainage				
Female Reproductive Organs (Assigned Female at Birth)				
Vagina (including Vestibule and Glands)				
Location, structure, relationships				
Function				
Nerve supply				
Blood supply				
Lymphatic drainage				

Pelvis and Perineum (continued)

Labia (Minora, Majora) and Perineal Body				
Location, structure, relationships				
Function				
Nerve supply				
Blood supply				
Lymphatic drainage				
Uterus				
Location, structure, relationships				
Function				
Nerve supply				
Blood supply				
Lymphatic drainage				
Uterine (Fallopian) Tubes				
Location, structure, relationships				
Function				
Ligaments of uterus (including round ligaments)				
Nerve supply				
Blood supply				
Lymphatic drainage				
Ovaries				
Location, structure, relationships				
Function				
Nerve supply				
Blood supply				
Lymphatic drainage				
Male Reproductive Organs (Assigned Male at Birth)				
Prostate				
Location, structure, relationships				
Function				
Nerve supply				
Blood supply				
Lymphatic drainage				
Seminal Gland/Vesicle				
Location, structure, relationships				
Function				
Nerve supply				
Blood supply				
Lymphatic drainage				
Spermatic Cord, Vas/Ductus Deferens				
Location, structure, relationships				
Function				
Nerve supply				
Blood supply				
Lymphatic drainage				
Scrotum, Testis, Epididymis				
Location, structure, relationships				
Function				
Nerve supply				
Blood supply				
Lymphatic drainage				
Penis				
Location, structure, relationships				
Function				
Nerve supply				
Blood supply				
Lymphatic drainage				

Pelvis and Perineum (continued)

Nerves, Plexuses, Ganglia				
Nerves (Course, Branches, Composition/Function)				
Sciatic				
Gluteal (superior and inferior)				
Femoral				
Pudendal				
Obturator				
Lumbosacral trunk				
Hypogastric				
Pelvic splanchnic				
Sacral splanchnic				
Sacral sympathetic chain				
Plexuses				
Lumbar				
Sacral and coccygeal				
Ganglia				
Sacral sympathetic ganglia				
Blood Vessels				
Arteries (Course, Relationships, Branches)				
Abdominal aorta				
Testicular				
Inferior mesenteric				
Superior rectal				
Common iliac				
Internal iliac				
Uterine				
Ovarian				
Superior gluteal				
Inferior gluteal				
Middle rectal				
Veins (Course, Relationships, Tributaries)				
Left renal				
Left testicular (including pampiniform venous plexus)				
Inferior vena cava				
Right testicular (including pampiniform venous plexus)				
Internal iliac				
Common iliac				
Internal pudendal				
Prostatic venous plexus				
Lymphatics				
Major groups of lymph nodes				
Surface Anatomy (Palpable Features, Surface Projections)				
Both Sexes				
Sacral hiatus				
Sacroiliac joints				
Iliac crest				
Anterior superior iliac spine				
Coccyx				
L4 vertebra				
Superficial (external) inguinal ring				
Sigmoid colon				
Anus				
Ureters, urinary bladder, urethra				
Peritoneum (pelvic portion)				
Urogenital diaphragm				

Pelvis and Perineum (continued)

Ischio-anal (ischioanal) fossa				
Major groups of lymph nodes				
Female (Assigned Female at Birth)				
Uterine (Fallopian) tube				
Uterus				
Vagina (including vestibule, canal, fornices)				
Labia majora and minora, perineal body				
Clitoris				
Male (Assigned Male at Birth)				
Prostate				
Seminal gland				
Spermatic cord, vas/ductus deferens				
Scrotum, testis, epididymis				
Penis (including spongy/penile urethra)				

Head and Neck

Date of Survey: _____ Medical Degree (check): ☐ M.D. ☐ D.O. Residency: _____ PGY: _____	Clinical Importance			
	1 (not important) – 4 (essential)			
	Based on your clinical experience, please indicate your opinion of the relevance for each anatomical item.			
	1	2	3	4

Anatomical Structures and Organs				
Skull (including Cranial Foraminae and Fossae)				
Location, structure, relationships				
Nerve supply				
Blood supply				
Lymphatic drainage				
Cervical Spine				
Location, structure, relationships				
Nerve supply				
Blood supply				
Lymphatic drainage				
Cervical and Cranial Meninges (including Dural Infoldings and Spaces)				
Location, structure, relationships				
Scalp and Face				
Location, structure, relationships				
Nerve supply				
Blood supply				
Lymphatic drainage				
Muscles of Facial Expression				
Location, structure, relationships				
Function				
Nerve supply				
Blood supply				
Lymphatic drainage				
Ear (Ossicles, Pharyngotympanic Tube)				
Location, structure, relationships				
Function				
Nerve supply				
Blood supply				
Lymphatic drainage				

Head and Neck (continued)

Eye, Eyelids, Conjunctiva, Lacrimal Gland				
Location, structure, relationships				
Function				
Nerve supply				
Blood supply				
Lymphatic drainage				
Extra-ocular Muscles				
Location, structure, relationships				
Function				
Location and function				
Nerve supply				
Blood supply				
Intrinsic Eye Muscles (Ciliary Muscle, Constrictor Pupillae, Sphincter Pupillae)				
Location, structure, relationships				
Function				
Nerve supply				
Blood supply				
Nasal Cavity and Paranasal Sinuses				
Location, structure, relationships				
Nerve supply				
Blood supply				
Lymphatic drainage				
Oral Cavity and Tongue				
Location, structure, relationships				
Function				
Nerve supply				
Blood supply				
Lymphatic drainage				
Salivary Glands (Parotid, Submandibular, Sublingual)				
Location, structure, relationships				
Nerve supply				
Blood supply				
Lymphatic drainage				
Tonsils (Palatine, Pharyngeal/Adenoids, Lingual)				
Location, structure, relationships				
Nerve supply				
Blood supply				
Lymphatic drainage				
Soft Palate				
Location, structure, relationships				
Function				
Nerve supply				
Blood supply				
Lymphatic drainage				
Pharynx				
Location, structure, relationships				
Function				
Nerve supply				
Blood supply				
Lymphatic drainage				
Esophagus (Cervical)				
Location, structure, relationships				
Function				
Nerve supply				
Blood supply				
Lymphatic drainage				

Head and Neck (continued)

Epiglottis, Larynx, Trachea				
Location, structure, relationships				
Functions				
Nerve supply				
Blood supply				
Laryngeal Cartilages and Vocal Cords				
Location, structure, relationships				
Functions				
Nerve supply				
Blood supply				
Thyroid Gland and Parathyroid Glands				
Location, structure, relationships				
Blood supply				
Lymphatic drainage				
Carotid Sheath and Contents				
Location, structure, relationships				
Fascial Spaces of Neck				
Location, structure, relationships				
Nerves, Plexuses, Ganglia				
Nerves (Course, Branches, Composition/Function)				
Cranial Nerves				
Olfactory (CN I) and bulb				
Optic (CN II)				
Oculomotor (CN III)				
Trochlear (CN IV)				
Trigeminal (CN V)				
Ophthalmic (CN V1)				
Maxillary (CN V2)				
Mandibular (CN V3)				
Abducens (CN VI)				
Facial (CN VII)				
Facial motor branches				
Nerve to stapedius				
Chorda tympani				
Vestibulocochlear (CN VIII)				
Glossopharyngeal (CN IX)				
Vagus (CN X)				
Superior laryngeal				
Recurrent laryngeal				
Accessory (CN XI)				
Hypoglossal (CN XII)				
Cervical nerves				
Cervical nerves of brachial plexus				
Nerves of cervical plexus				
Cervical sympathetic chain				
Plexuses				
Cervical				
Ganglia				
Sensory Ganglia				
Trigeminal				
Geniculate				
Parasympathetic Ganglia				
Submandibular				
Pterygopalatine				
Ciliary				

Head and Neck (continued)

Sympathetic Ganglia				
Superior cervical				
Inferior cervical (cervicothoracic; stellate)				
Blood Vessels				
Arteries (Course, Relationships, Branches)				
Common carotid				
Internal carotid (ICA)				
Carotid body and sinus				
ICA – Petrous part				
ICA – Cavernous part				
ICA – Intracranial (cranial) part				
Ophthalmic				
Anterior and middle cerebral				
External carotid				
Superior thyroid				
Ascending pharyngeal				
Lingual				
Facial				
Occipital				
Posterior auricular				
Maxillary				
Middle meningeal				
Superficial temporal				
Subclavian				
Vertebral				
Spinal branches				
Posterior inferior cerebellar (PICA)				
Basilar				
Anterior inferior cerebellar (AICA)				
Posterior cerebral				
Internal thoracic (mammary)				
Thyrocervical trunk				
Inferior thyroid				
Dorsal scapular				
Veins (Course, Relationships, Tributaries)				
Subclavian				
Internal jugular				
External jugular				
Dural venous sinuses				
Diploic				
Emissary				
Lymphatics				
Major groups of lymph nodes				
Cervical nodes (superficial, deep, supraclavicular, retropharyngeal)				
Cranial nodes (occipital, mastoid, parotid, facial, lingual, submental, submandibular)				

Head and Neck (continued)

Surface Anatomy (Palpable Features, Surface Projections)				
Scalp and face				
Skull and major bones				
Temporal bone				
Occipital groove				
Mastoid process				
Temporomandibular joint (TMJ)				
Hyoid bone				
Clavicle				
Vertebra prominens (C7 spinous process)				
Thyroid and cricoid cartilages				
Trachea				
Thyrohyoid membrane				
Cricothyroid and cricotracheal ligaments				
Thyroid gland				
Salivary glands (parotid, submandibular)				
Fascial spaces of neck				
Carotid bifurcation (including carotid sinus)				
External jugular vein				
Internal jugular vein				
Scalene muscles				
Sternocleidomastoid muscle				
Palpable lymph nodes				